

FIG.1A(Prior Art)

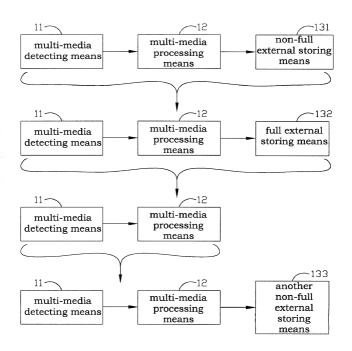


FIG.1B(Prior Art)

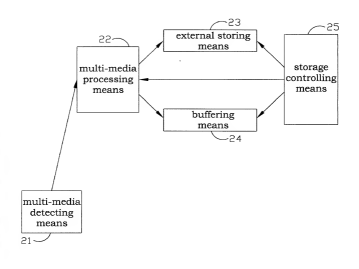


FIG.2A

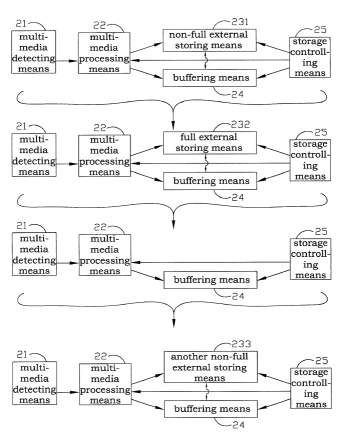


FIG.2B

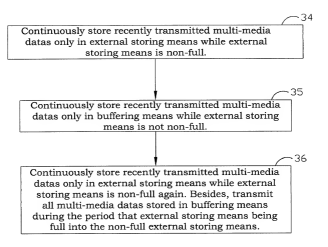
Continuously detect numerous objects by a multi-media detecting means to continuously acquire numerous multi-media datas.

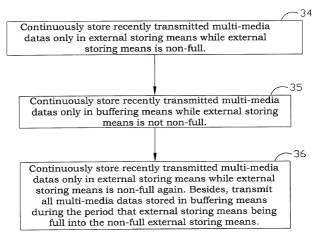
-33

Continuously process these multi-media datas by a multi-media processing means, wherein these multi-media datas are continuously transmitted from the multi-media detecting means to the multi-media processing means.

33

Store processed multi-media datas in both an external storing means and a buffering means, wherein the operation of both the external storing means and the buffering means are controlled by a storage controlling means. Moreover, these multi-media datas only are transmitted in the buffering means while the external storing means being unavailable to storage any multi-media datas which are recently transmitted from the multi-media processing means.





Store recently transmitted multi-media datas, transmitted from multi-media processing means, in both external storing means and buffering means while external storing means are available to store recently transmitted multi-media datas.

<del>-</del>37

Continuously store recently transmitted multi-media, datas only in buffering means while external storing means is not non-full.

38

Continuously store recently transmitted multi-media datas in both external storing means and buffering means while external storing means is non-full again. Besides, transmit all multi-media datas stored in buffering means during the period that external storing means being full into the non-full external storing means.